

Hall Environmental Analysis Laboratory

4901 Hawkins NE Albuquerque, NM 87109

TEL: 505-345-3975 FAX: 505-345-4107 Website: www.hallenvironmental.com **Analytical Report** 

WO#: **1308596** 

Date Reported: 8/19/2013

**CLIENT:** NMEFC

**Facility:** 063568423 Cochiti Lake

**Lab ID:** 1308596-001A

**Location:** 

Matrix: Aqueous

Client Sample ID: TCR002

**Collection Date:** 8/14/2013 10:20:00 AM **Received Date:** 8/14/2013 11:47:00 AM

**Preparation Date:** 8/14/2013 4:55:00 PM

Compliance Safe: YES

Analyses Result Qual Units Date Analyzed

SM 9223B TOTAL COLIFORM Analyst: ECH

SDWIS#

 3000
 Total Coliform
 Absent
 P/A
 8/15/2013 5:02:00 PM

 3014
 E. Coli
 Absent
 P/A
 8/15/2013 5:02:00 PM

FIELD PARAMETERS Analyst:

SDWIS#

Residual Chlorine, Free 0.38 mg/L



Sarah Edwards Project Manager 4901 Hawkins NE Albuquerque, NM 87109 NMDOH Cert #: NM#0901

## Qualifiers:

- \* Value exceeds Maximum Contaminant Level.
- E Value above quantitation range
- J Analyte detected below quantitation limits
- O RSD is greater than RSDlimit
- R RPD outside accepted recovery limits
- S Spike Recovery outside accepted recovery limits
- B Analyte detected in the associated Method Blank
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- P Sample pH greater than 2 for VOA and TOC only.
- RL Reporting Detection Limit



## Hall Environmental Analysis Laboratory

Sample Request ID No.

HEAL NO. 1308594001

**Total Coliform Chain-of-Custody Record** 

Total Collidini Chain-oi-custody Necord		
Client: Cochiti Communis	ty Development Corp.	wss Code: 063568423
Address: 5200 Cochiti Hwy Cochiti Lake, NM 87083		WSS Name: Cockiti Lake
Cochili Lake, NM	87083	Population < 1000:   □ Yes □ No
		Facility/Location: 6437 Vouscane
Phone #: (565) 465-2219		Facility ID: TCROOZ
Email or Fax #: (505) 4	65-0608	Sampling Point ID: Outside Faucet
Water System Type:		Project Manager:
Community	☐ Non-Community	Pete Trujillo
☐ Private	□ Other	NMED Area Office:
Sample Information:		Repeat Samples
□ NMED	☐ GW Source Assessment	☐ Original Location ☐ GW Source
☑ Compliance	☐ Grab sample	☐ Down Stream ☐ Other Location
☐ Non-Compliance	□ Other	□ Up Stream
Reason for Sampling:	•	Original Sample # :
☐ Routine Sample	☐ Special Sample	Free Chlorine Residual mg/L
□ NMED Monitor	☐ GW Source Assessment	Sample Temperature: 0.38 cc.4
		M (8/14
Sample Collected By: (Signature)	Sampler (Print Name)	Sampler Certification # Date Collected Time Collected
Pate Puille	Pele Trujillo	07566 8/14/13 10:20 Am
Method/Analysis Request:	☑ SM9223B/Collert	□ Other
Date:   Time:	Relinquished By	Received By: 08/14/13 11-47
Custody Seal	□ 'Present & Intact	Not Present ( D/Present & Damaged
Date: Time:	Relinquished By:	Received By:
Custody Seal	☐ Present & Intact	☐ Not Present ☐ Present & Damaged
Remarks:		